CALIFORNIA ENERGY COMMISSION

DRAFT REVISED DEMAND FORECAST

Draft Staff Report

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Arnold Schwarzenegger, Governor

CALIFORNIA ENERGY COMMISSION

Lynn Marshall **Author**

Lynn Marshall **Project Manager**

Bill Junker

Manager

DEMAND ANALYSIS OFFICE

Sylvia Bender

Division Chief

ELECTRICITY SUPPLY AND

ANALYSIS

Melissa Jones

Executive Director

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Table of Contents

| | Page |
|--|------|
| EXECUTIVE SUMMARY | 1 |
| Study Approach | 2 |
| Economic and Demographic Assumptions | 2 |
| Weather-Adjusted Demand Assessment | |
| Forecast Assessment by Region | |
| Southern California Edison Area | |
| CDWR South | |
| SDG&E TAC Area | |
| PG&E Area | |
| CDWR North | |
| Draft Revised SCE Area Forecast for 2010 | 13 |
| List of Tables | |
| | Page |
| Table ES- 1: Draft Forecast for 2010 Peak Demand (MW) | 2 |
| Table 1: 2007 IEPR Forecast for SCE Area 2007-2010 1-in-2 Peak Demand (MW) | 7 |
| Table 2: Forecast for PG&E Area 2010 Peak Demand (MW) | 11 |
| Table 3: Draft Forecast for SCE Area 2010 Peak Demand (MW) | 13 |
| List of Figures | |
| | Page |
| Figure 1: Forecasts of California Gross State Product | |
| Figure 2: California Electricity Consumption and Business Cycles | 4 |
| Figure 3: Forecast of California Gross State Product by Region | 6 |
| Figure 4: SCE TAC Area Daily Peak Demand Versus Temperature | 8 |
| Figure 5: CDWR Summer 2007 Weekday Coincident Peak | 9 |
| Figure 6: SDG&E TAC Area Daily Peak Demand Versus Temperature | 10 |
| Figure 7: PG&E TAC Area Daily Peak Demand Versus Temperature | 12 |
| | |

Abstract

The report *Draft Staff Revised Demand Forecast* was prepared to document the methods and assumptions behind the draft forecast of 2010 peak demand that will be used for the 2010 local area capacity requirements study by the California Independent System Operator.

Keywords: Demand forecast, peak demand, extreme temperature, local capacity requirements

Executive Summary

The electricity demand forecasts adopted by the California Energy Commission (Energy Commission) are key inputs into the analysis necessary to determine resource adequacy requirements in the California Independent System Operator (California ISO) control area. The Energy Commission regularly prepares forecasts of annual peak demand that serve as the control total for the load-serving entities under the jurisdiction of the California Public Utilities Commission (CPUC). The demand forecasts are also used by the California ISO in its analysis of local area capacity requirements (LCR).

The most recent demand forecast was prepared for the 2007 Integrated Energy Policy Report (2007 IEPR). ¹ The Energy Commission plans to use the draft 2009 IEPR forecast, due in April 2009, to establish the 2010 year-ahead system resource adequacy forecasts. The 2010 LCR study, however, requires a demand forecast before that time. The LCR study determines the minimum amount of resources that must be available to the California ISO within each area identified as having local reliability problems. This determines the generation capacity in megawatts that is required to address these problems, and the capacity that is allocated to load-serving entities as part of their year-ahead local resource adequacy requirement. To avoid a large disconnect between the assumptions the California ISO uses to determine local capacity requirements and the forecasts that drive the system capacity requirements, Energy Commission staff evaluated the 2007 IEPR forecast against current loads and economic projections to assess whether an April 2009 draft forecast is likely to be significantly different from the 2007 IEPR forecast.

Staff concluded that for the Southern California Edison (SCE) area, the staff's revised forecast for 2010 is likely to be significantly lower than the current adopted 2007 IEPR forecast. Staff recommends a reduced forecast for SCE with no changes to the forecasts for San Diego Gas & Electric (SDG&E) or Pacific Gas and Electric (PG&E). Staff also recommends revising the forecast of California Department of Water Resources (CDWR) demand to more accurately reflect coincident peak demand and ongoing legal restrictions on pumping. The forecast recommended in this report, *Draft Revised Demand Forecast*, is shown in Table ES- 1. This revised forecast is intended for near-term purposes only and does not imply any changes to the 2007 *IEPR* adopted 10-year forecast.

1

¹ California Energy Commission, 2007, California Energy Demand 2008-2018: Staff Revised Forecast, CEC-200-2007-015-SF2.

Table ES- 1: Draft Forecast for 2010 Peak Demand (MW)

| | 2007 | 2007 IEPR | | recast for LCR |
|---|--------------|---------------|--------------|-------------------|
| | 1-in-2 MW | 1-in-10 MW | 1-in-2 MW | 1-in-10 MW |
| Coincident Peak by Utility | 2010 | 2010 | 2010 | 2010 |
| SCE Service Area by Forecasting Climate Zone: | | | | |
| Zone 7 (Southern San Joaquin Valley) | 1,318 | 1,416 | 1,292 | 1,387 |
| Zone 8 (Coastal LA Basin) | 8,992 | 9,750 | 8,888 | 9,626 |
| Zone 9 (Inland LA Basin) | 4,076 | 4,412 | 4,018 | 4,344 |
| Zone 10 (Inland Empire) | 7,841 | 8,428 | 7,652 | 8,215 |
| SCE Service Area Total | 22,227 | 24,007 | 21,849 | 23,571 |
| Anaheim Public Utilities Dept. | 584 | 631 | 578 | 624 |
| Riverside Utilities Dept. | 619 | 669 | 603 | 651 |
| Vernon Municipal Light Dept. | 184 | 184 | 182 | 197 |
| Metropolitan Water District | 185 | 185 | 185 | 185 |
| Other Publicly Owned Utilities | 282 | 305 | 276 | 298 |
| Pasadena Water and Power Dept. | 300 | 324 | 300 | 324 |
| Dept of Water Resources - South | 463 | 463 | 178 | 178 |
| SCE TAC Area Coincident Peak | 24,845 | 26,767 | 24,152 | 26,027 |

Study Approach

In preparing near-term peak demand forecasts there are two significant determinants: the level of current weather-adjusted loads and near-term projections of the forecast drivers. To assess the reasonableness of using the *2007 IEPR* load forecast for the 2010 Local Capacity Requirements (LCR) study, staff evaluated the November 2008 economic projections of Economy.com and hourly demand data through summer 2008. This analysis was done for each of the three Transmission Access Charge (TAC) areas contained in the California Independent System Operator (California ISO) Control Area: San Diego Gas & Electric (SDG&E), Pacific Gas and Electric (PG&E), and Southern California Edison (SCE).

Economic and Demographic Assumptions

In the Energy Commission electricity demand forecasting models, one of the fundamental drivers of the forecast path is population growth. Staff uses the population forecast to project growth in the number of households and additions to commercial floor space in sectors such as schools, hospitals, and retail. The California Department of Finance (DOF) population projections used by staff do not attempt to capture the short-term fluctuations in population

associated with business cycles, so this driver is relatively stable over time and from forecast to forecast. DOF will not be revising its population projections this year, so the forthcoming 2009 *IEPR* forecast will use the same long-term population projections, updated by Energy Commission staff for current population estimates.

The near-term economic projections, however, must be different than those developed in 2007 given the current unexpected severe economic downturn. The economic forecast drivers, including personal income, employment, and industrial output, contribute to growth in the commercial and industrial sector demand forecasts, and to a lesser extent in the residential sector. Staff uses the economic projections prepared by Economy.com to develop these economic forecast drivers.

Figure 1 compares the projections of California gross state product used for the 2007 *IEPR* forecast with the November 2008 Economy.com forecasts. Their base forecast appears to represent a moderate recession; they also provide alternative, more severe outlooks. The rate of growth is significantly below that assumed for the 2007 *IEPR* in all cases, although some degree of rebound is projected by 2010. Economy.com updates its forecast frequently, and the final projections used by staff are likely to differ from those in <u>Figure 1</u>.

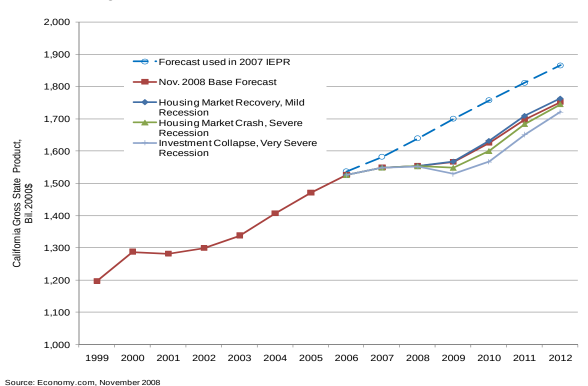


Figure 1: Forecasts of California Gross State Product

These economic projections reflect recent information and analysis about the likely evolution of this business cycle, but forecast errors tend to be higher at times of turning points in the

economy.² While this is less of a concern for long-term demand forecasts used for policy and planning, the accuracy of nearer term forecasts is more vulnerable to economic forecast error. Slackness in demand growth during times of recession can quickly be offset when the economy recovers. **Figure 2** shows historical California electricity consumption and years in which a recession occurred. In years immediately following a recession, annual growth in electricity usage varied from less than 1 percent in the early 1990s to 7 percent in 1984. So, while forecasters may expect to see flat or declining demand in 2009, the level of demand in 2010 is far less certain. For this reason, staff recommends revising the forecast only for significant differences from the original staff forecast assumptions.

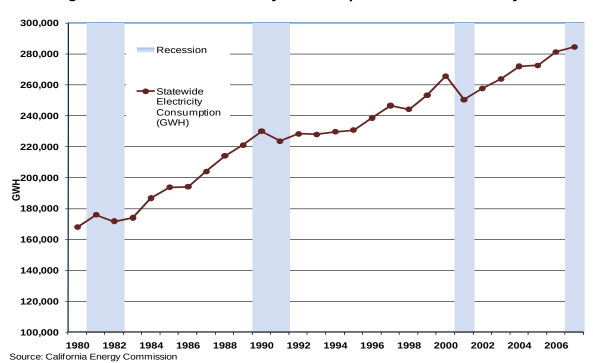


Figure 2: California Electricity Consumption and Business Cycles

Weather-Adjusted Demand Assessment

Because summer peak demands are highly sensitive to temperature, any evaluation of peak demand trends needs to account for temperature effects. For this analysis, staff used hourly load data from the California ISO for the TAC areas and for individual load-serving entities (LSEs), and daily temperatures to estimate the relationship between the summer weekday afternoon (1 p.m.-6 p.m.) peak and temperatures. Summer is defined to be the period from June

² See, for example, Congressional Budget Office, 2007, CBO's Economic Forecasting Record: 2007 Update.

15 to September 15. The temperature variable for each utility is a weighted average of temperatures from a set of weather stations that are representative of the climate in that utility's region. The weights are based on the estimated number of residential air conditioning units in each utility climate zone.

The staff method for assessing demand-temperature response is documented in previous reports.³ Generally, two separate weather variables are calculated. The first is a weighted average of maximum temperatures on three days. The weighting consists of 60 percent of the current day's maximum temperature, 30 percent of the previous day's maximum, and 10 percent of the second previous day's maximum. The lag is used to account for heat build-up over a three-day period. For the PG&E and SCE areas, the "1-in-2" or normal peak temperature is the median annual maximum temperature from 1950 to 2008. The period used for the SDG&E planning area is limited to 1979-2007 because daily weather data are not continuously available before 1979. The daily temperature spread, or diurnal variation, is the second temperature variable. This variable is the daily maximum temperature minus the daily minimum temperature. It captures the effects of the degree of nighttime cooling and serves as a proxy measure of daily humidity.

Forecast Assessment by Region

To forecast demand in each utility area, staff sums the county-level economic and demographic projections by utility climate zone. **Figure 3** shows the November 2008 Economy.com base forecast aggregated to regions that approximate the utility forecast areas. The Southern California region, served by SCE and numerous publicly owned utilities, is expected to suffer the largest effects of the economic downturn, with output decreasing in 2008 and 2009. The PG&E and SDG&E area forecasts indicate only a slight decline in 2009. Given these projected rates of growth and current weather-adjusted loads, staff assessed whether the forecast for each area still appears reasonable.

³ California Energy Commission, June 2007, Staff Forecast of 2008 Peak Demand, CEC-400-2007-006-SF.

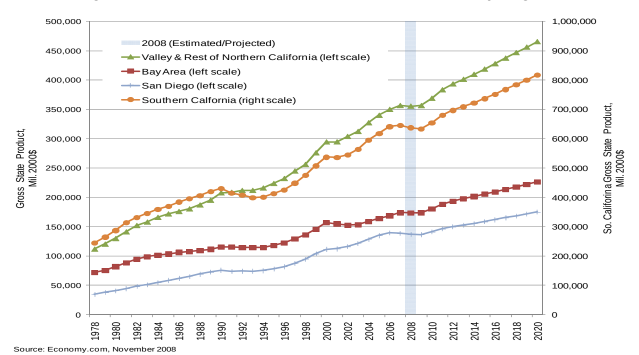


Figure 3: Forecast of California Gross State Product by Region

Southern California Edison Area

The SCE TAC area includes the SCE service area, California Department of Water Resources (CDWR) Southern California pumping loads, Anaheim, Riverside, and other public utilities. The 2007 IEPR forecast growth rate averages 1.7 percent annually. **Table 1** shows the forecast by LSE.

Table 1: 2007 IEPR Forecast for SCE Area 2007-2010 1-in-2 Peak Demand (MW)

| 2007 | 2008 | 2009 | 2010 |
|--------|--|---|--|
| | | | |
| 1,239 | 1,264 | 1,292 | 1,318 |
| 8,687 | 8,787 | 8,888 | 8,992 |
| 3,903 | 3,960 | 4,018 | 4,076 |
| 7,280 | 7,464 | 7,652 | 7,841 |
| 21,109 | 21,476 | 21,849 | 22,227 |
| 566 | 572 | 578 | 584 |
| 572 | 587 | 603 | 619 |
| 180 | 182 | 182 | 184 |
| 184 | 185 | 185 | 185 |
| 264 | 270 | 276 | 282 |
| 299 | 300 | 300 | 300 |
| 463 | 463 | 463 | 463 |
| | 1,239 8,687 3,903 7,280 21,109 566 572 180 184 264 299 | 1,239 1,264 8,687 8,787 3,903 3,960 7,280 7,464 21,109 21,476 566 572 572 587 180 182 184 185 264 270 299 300 | 1,239 1,264 1,292 8,687 8,787 8,888 3,903 3,960 4,018 7,280 7,464 7,652 21,109 21,476 21,849 566 572 578 572 587 603 180 182 182 184 185 185 264 270 276 299 300 300 |

Figure 4 shows SCE TAC area weekday summer peak demands and temperatures from 2006 to 2008. While the mild temperatures of summer 2008 make a weather-adjusted peak difficult to estimate, the data strongly indicate a lack of load growth from 2007 to summer 2008. For a given temperature, daily maximum demand in 2008 was generally the same as or lower than in 2007. A regression estimate of weather-adjusted demand from 2008 loads and temperatures implies that peak demand has dropped. However, with only one data point over 100 degrees Fahrenheit (F°), and few over 95 F°, the data do not support a reliable estimate of what demand would have been at the 1-in-2 temperatures of 101.5 F°.

Using staff's weather adjusted estimate for 2007 of 23,300 MW as the estimate of current SCE demand,⁴ demand would have to grow by 6.6 percent to reach the 2007 IEPR 2010 demand forecast, much higher than the forecasted growth in economic output of 2.7 percent. While the historical patterns of post-recession demand growth suggest this magnitude of increase is possible, it is toward the extreme end of the distribution of possible outcomes. Staff recommends reducing the forecast to 2009 levels, which assumes cumulative growth of 3.7 percent, more typical of recovery periods.

⁴ http://www.energy.ca.gov/2008_summer_outlook/documents/2008-01-

¹⁶_workshop/presentations/Marshall_Lynn_Demand_forecast_and_Preliminary_Summer_2007_Tempera ture-Load Assessment.PDF

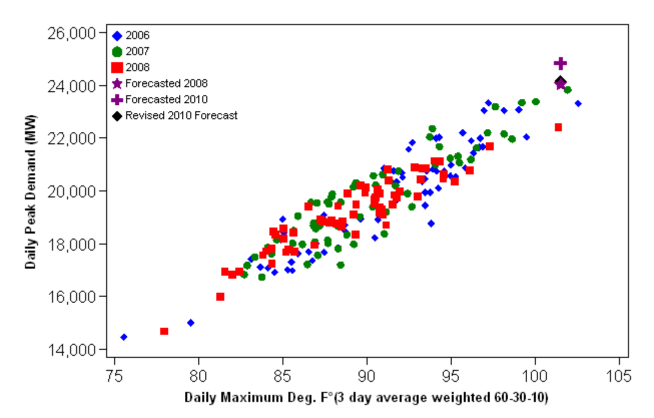


Figure 4: SCE TAC Area Daily Peak Demand Versus Temperature

CDWR South

CDWR South loads include pumping loads from CDWR units in the SCE TAC area. The Energy Commission's standard method of calculating summer peak period demand for CDWR has been to calculate the average hourly demand over all summer weekdays between 1 p.m. and 6 p.m. This is an appropriate method for calculating the noncoincident summer peak period demand, but will overstate CDWR's contribution to the annual system peak. As shown in **Figure 5**, CDWR coincident peak demand tends to be negatively correlated with system peak; particularly in July and August, pumping load is lowest during times of greatest demand. On Figure 5, the trend lines for July and August indicate the degree of relationship in 2007.

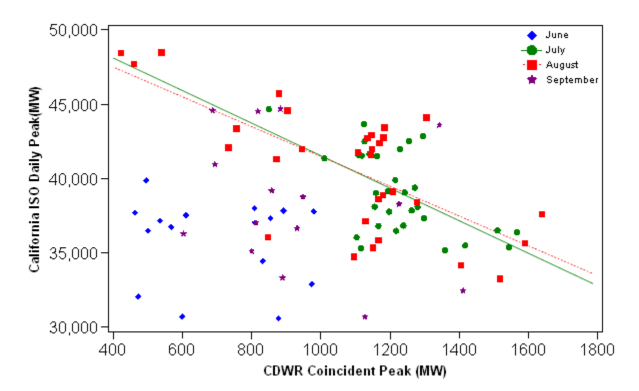


Figure 5: CDWR 2007 Summer Weekday Coincident Peak

To project demand, the 2007 IEPR forecast used load data from years with average hydrologic conditions. A new issue in forecasting CDWR demands is the interaction of hydrologic conditions and legal restrictions on pumping. Beginning in December 2007, CDWR operations were constrained by a federal court ruling effectively ordering the agency to reduce water exports from the Sacramento-San Joaquin River to protect the threatened Delta smelt. In December 2008, the U.S. Fish and Wildlife Service issued a biological opinion that essentially recommends continuing those reductions in exports. This operational constraint appears likely to continue through 2010.⁵ Staff used 2007 loads assuming the dry (but not critical, and with high initial storage) water conditions serve as a proxy for these pumping restrictions.⁶ The revised forecast of 178 MW, shown in Table ES-1 and **Table 4**, is calculated as the median CDWR coincident peak on the top three system peak days from 2007.

9

⁵ http://www.fws.gov/sacramento/es/documents/SWP-CVP_OPs_BO_12-15_final_OCR.pdf

⁶ http://cdec.water.ca.gov/cgi-progs/iodir/wsihist

SDG&E TAC Area

A distinguishing characteristic of the SDG&E area is the small proportion of its load in the industrial sector. In SCE and PG&E, the industrial sector is about 15 percent of total demand, while in SDG&E the share is 7 percent. Economic cycles therefore may have less effect on SDG&E peak demand. The 2007 IEPR forecast projected average annual growth rate of 1.5 percent from 2007 to 2010. The temperature data shown in **Figure 6** is preliminary, but as with SCE, the low temperatures of summer 2008 make it to difficult to assess high temperature demand responsiveness. However, the lower temperatures 2007 and 2008 daily peaks indicate continuing load growth consistent with the current forecast. The 2007 IEPR forecast assumes demand in the SDG&E area grows slightly more than 3 percent cumulatively from 2008 to 2010, slightly lower than the current forecasted growth in output of 3.3 percent. Therefore, staff recommends no change to the SDG&E area forecast.

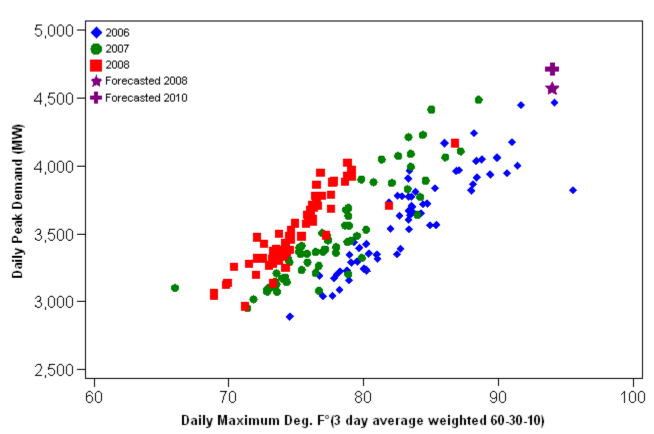


Figure 6: SDG&E TAC Area Daily Peak Demand Versus Temperature

Source: California Energy Commission

PG&E Area

The PG&E TAC area includes the PG&E service area, CDWR Northern California pumping loads, Silicon Valley Power, and other public utilities. The 2007 IEPR forecast growth rate is 1.3 percent annually, lower than the SCE or SDG&E areas because of lower population projections. **Table 2** shows the forecast by LSE.

Table 2: Forecast for PG&E Area 2010 Peak Demand (MW)

| | 2007 IEPR Forecast | | | | |
|------------------------------------|--------------------|--------|--------|--------|--------|
| | | 1-in-2 | | | |
| PG&E Service Area by Climate zone: | 2007 | 2008 | 2009 | 2010 | 2010 |
| Zone 1 (North Coast and Mountain) | 774 | 782 | 794 | 805 | 835 |
| Zone 2 (Sacramento Region) | 2,141 | 2,187 | 2,244 | 2,298 | 2,384 |
| Zone 3 (Valley Region) | 6,418 | 6,513 | 6,590 | 6,671 | 6,922 |
| Zone 4 (East Bay Region) | 6,989 | 7,067 | 7,161 | 7,256 | 7,529 |
| Zone 5 (San Francisco Region) | 3,523 | 3,546 | 3,574 | 3,603 | 3,738 |
| PG&E Service Area Total | 19,845 | 20,096 | 20,364 | 20,632 | 21,407 |
| Northern California Power Agency | 510 | 517 | 524 | 531 | 551 |
| Silicon Valley Power | 474 | 480 | 486 | 491 | 510 |
| Other Publicly Owned Utilities | 203 | 204 | 206 | 207 | 210 |
| Dept of Water Resources - North | 375 | 375 | 375 | 375 | 375 |
| PG&E TAC Area Total | 21,406 | 21,671 | 21,954 | 22,236 | 23,053 |

Source: California Energy Commission

Figure 7 shows 2006 through 2008 summer daily peak demands and temperatures. Using 2008 loads and temperatures, staff estimates 1-in-2 demand at 21,200 MW compared to 21,671 MW in the 2007 IEPR forecast. This implies 5 percent cumulative growth by 2010 to reach the 2007 IEPR forecast of 22,236 MW. While this is higher than the 3.6 percent projected growth in economic output for the PG&E area, it is consistent with demand growth in previous recovery periods. Therefore, staff recommends no change to the PG&E area forecast.

24,000Forecasted 2008 22,000 Forecasted 2010 Daily Peak Demand (MW) 20,000-18,000 16,000 14,000· 12,000 80 90 70 100 110 Daily Maximum Deg. F°(3 day average weighted 60-30-10)

Figure 7: PG&E TAC Area Daily Peak Demand Versus Temperature

CDWR North

The CDWR North forecast represents CDWR pumping loads in the PG&E TAC area. The 2007 *IEPR* forecast for CDWR North pumping load, based on average noncoincident summer afternoon peak, is 375 MW. As was done for CDWR South, staff recalculated the forecast based on a system coincident peak approach. In 2007, the coincident peak was about 270 MW. However, this includes the effects of up to 200 MW of demand response which may be counted towards resource adequacy requirements, both system and local. Therefore, staff recommends no change to the CDWR North forecast at this time.

Draft Revised SCE Area Forecast for 2010

The LCR study uses a 1-in-10 demand forecast, meaning forecasted demand at annual maximum temperatures at the 90th percentile. To recalculate the 2010 SCE area forecast, staff used the 2007 IEPR forecast of 2009 peak demand under 1-in-2 temperatures for each LSE with retail customers. For CDWR South the coincident peak forecast discussed earlier is used. To this revised 1-in-2 forecast, the 1-in-10 scalars developed as part of the 2007 IEPR forecast are applied. These scalars represent the expected percentage increase in demand as temperatures rise from 1-in-2 to 1-in-10 levels. The SCE area scalar was applied proportionately to climate zones within the SCE service area based on the temperature responsiveness estimated from California ISO inland and coastal hourly load data. **Table 3** shows the proposed revised forecast.

Table 3: Draft Forecast for SCE Area 2010 Peak Demand (MW)

| | 2007 IEPR | 2007 IEPR Forecast | | ast for 2010 R | |
|--------------------------------------|-----------|--------------------|--------|-------------------|--|
| | 1-in-2 | 1-in-10 | 1-in-2 | 1-in-10 | |
| Coincident Peak by Utility | 2010 | 2010 | 2010 | 2010 | |
| SCE Service Area by Climate Zone: | | | | | |
| Zone 7 (Southern San Joaquin Valley) | 1,318 | 1,417 | 1,292 | 1,387 | |
| Zone 8 (Coastal LA Basin) | 8,992 | 9,750 | 8,888 | 9,626 | |
| Zone 9 (Inland LA Basin) | 4,076 | 4,412 | 4,018 | 4,344 | |
| Zone 10 (Inland Empire) | 7,841 | 8,428 | 7,652 | 8,215 | |
| SCE Service Area Total | 22,227 | 24,007 | 21,849 | 23,571 | |
| Anaheim Public Utilities Dept. | 584 | 631 | 578 | 624 | |
| Riverside Utilities Dept. | 619 | 669 | 603 | 651 | |
| Vernon Municipal Light Dept. | 184 | 184 | 182 | 197 | |
| Metropolitan Water District | 185 | 185 | 185 | 185 | |
| Other Publicly Owned Utilities | 282 | 305 | 276 | 298 | |
| Pasadena Water and Power Dept. | 300 | 324 | 300 | 324 | |
| Dept of Water Resources - South | 463 | 463 | 463 | 375 | |
| SCE TAC Area Coincident Peak | 24,845 | 26,768 | 24,438 | 26,224 | |

Source: California Energy Commission